

The Transition to Georgia's K-12 Mathematics Standards

Mathematics Pathways

Additional Pathways for Students interested in Advanced Calculus Options in High School

Middle and High School Course-Taking Sequences and Pathways for All Students

Open Access for **ANY** interested student

NOTE:
Local Districts have the flexibility to create additional pathways that support student success based on the needs in their individual districts.

Personalized, Student-Centered Decision Points

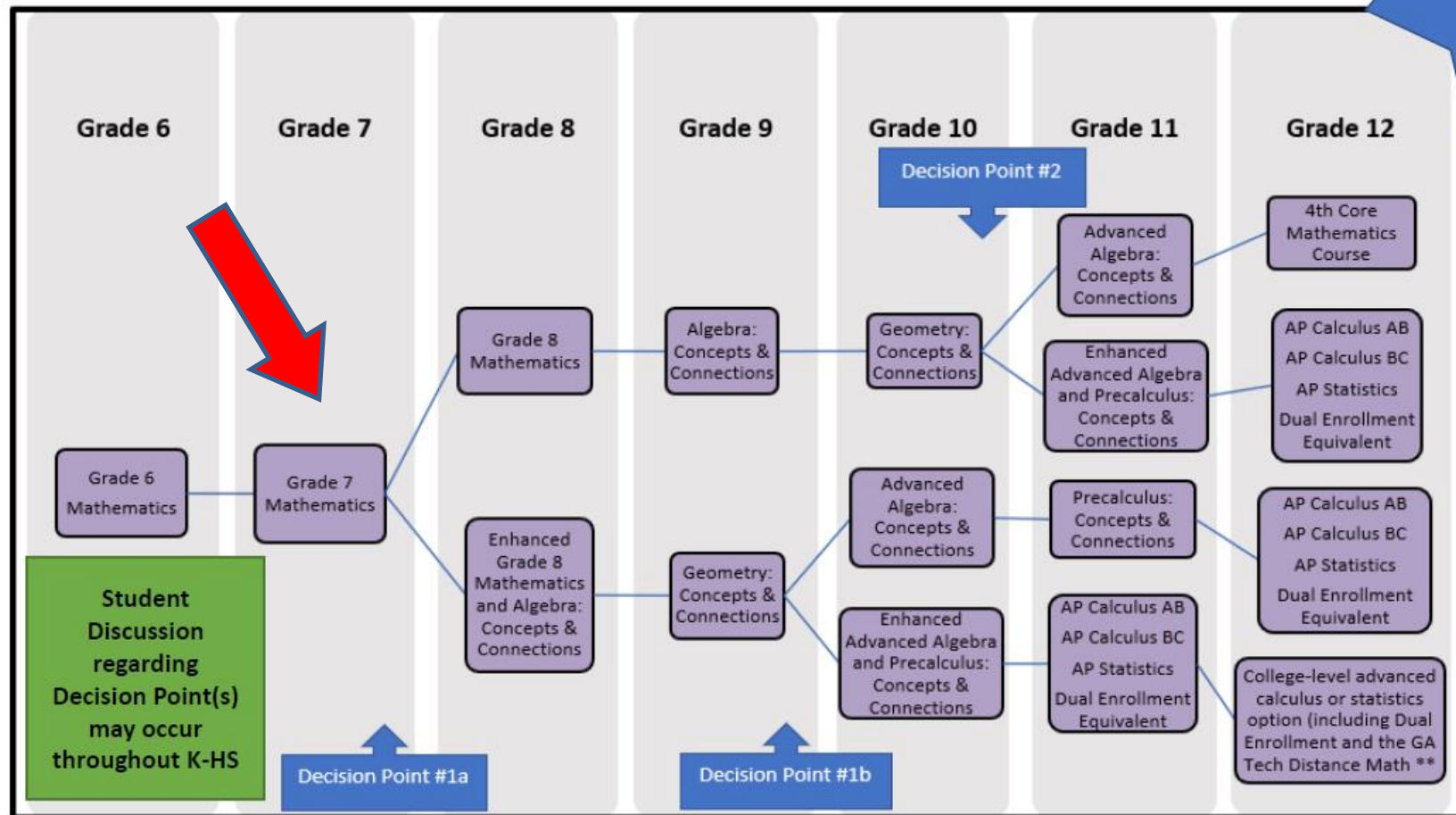
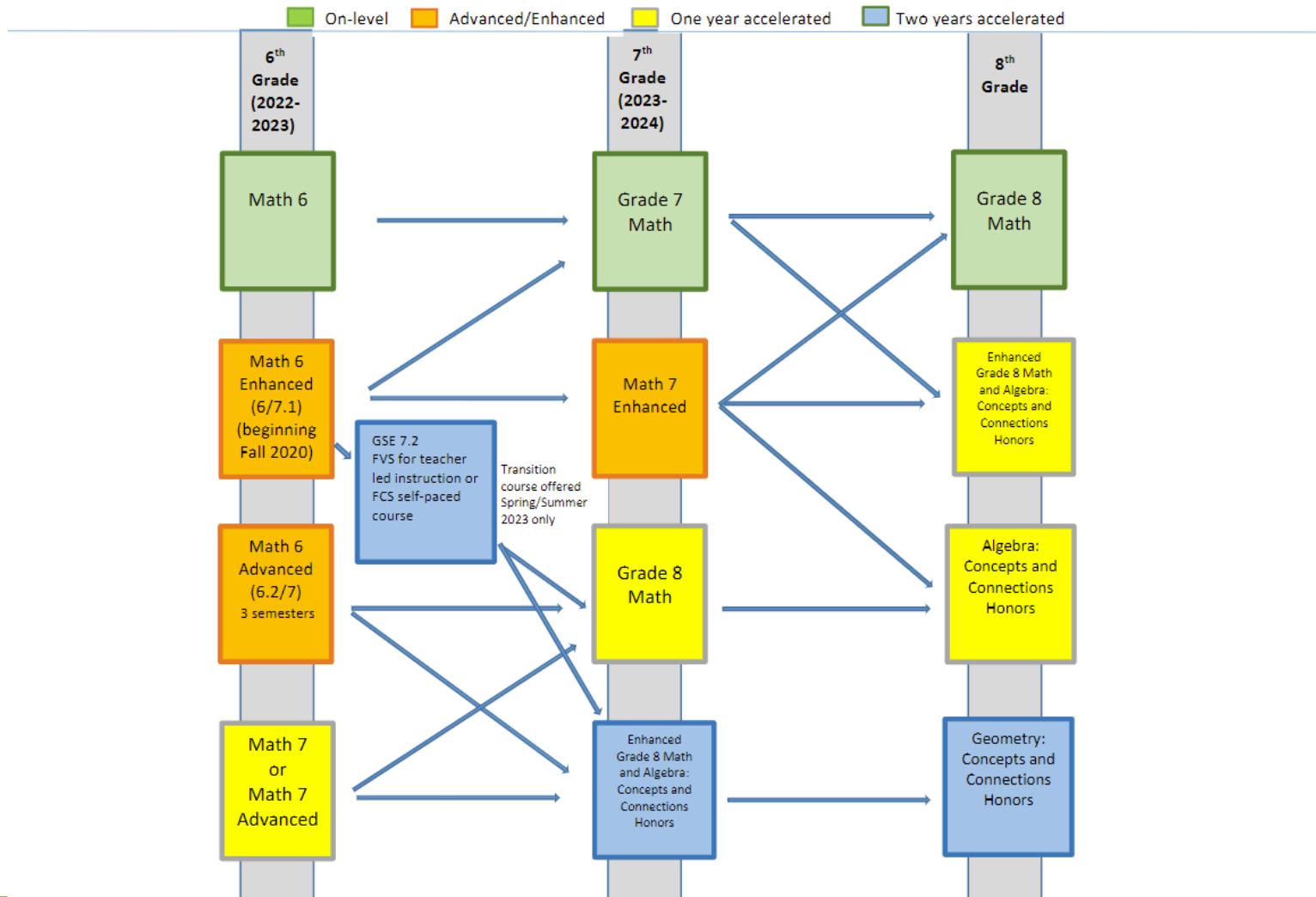


Figure 3. Mathematics Pathways to Graduation

**AP Calculus BC is required for the Georgia Tech Distance Mathematics Program

FCS Math Pathways – 6th Grade Transition

6th Grade Math Transition to Georgia's K-12 Math Standards



Completing the Acceleration Sequence

We also recognize that a portion of our students may want to complete the acceleration sequence prior to Fall 2023 to begin the new standards with 8th grade content or above, leading to double-year acceleration opportunities. This will require outside coursework. Fulton has several options for families wanting to explore this opportunity.

Options for Completing the Acceleration Sequence

1. Students enroll in an asynchronous Math 7.2 digital course through Fulton County Schools in January for Spring 2023. This is a self-study course at no cost. *RTMS Recommended Option
2. Students enroll in an asynchronous Math 7.2 digital course through Fulton County Schools for Summer 2023. This is a self-study course at no cost. *RTMS Recommended Option
3. Students enroll in Math 7.2 through Fulton Virtual School beginning in January for the Spring 2023 semester. This is a teacher-supported asynchronous course with full instruction at a cost of \$225.
4. Students enroll in Math 7.2 through Fulton Virtual School for Summer 2023. This is a teacher-supported asynchronous course with full instruction at a cost of \$225.

Decision Timeline



Families will need to decide their commitment to complete the acceleration sequence by January 2nd, 2023 as Fulton Virtual courses start on January 4th. Please scan the QR code or use this link when you are ready to complete the commitment form.

<https://forms.office.com/r/3Jmpyt9CyS>

Selection Form

Math 6 Enhanced Pathways

Parents, please complete this form by January 2, 2023, indicating the preferred pathway for your student.

* Required

1. Student first name (legal) *

2. Student last name *

3. Parent email *

4. Parent Full name *

5. My student will continue with the state recommended 7th grade math course for next year, according to teacher recommendation. (Math 7 or Math 7 Enhanced) *

Yes

No

You can print a copy of your answer after you submit

Submit

Pick from below

5. My student will continue with the state recommended 7th grade math course for next year, according to teacher recommendation. (Math 7 or Math 7 Enhanced) *

Yes

No

6. We are interested in acceleration options and wish to enroll our student in the Math 7.2 option selected below.

Math 7.2 Self-study digital course at NO cost offered through Fulton County. Student completes outside of the school day in Spring 2023. ★ RTMS Recommended Option

Math 7.2 Self-study digital course at NO cost offered through Fulton County. Student completes during the Summer 2023 ★ RTMS Recommended Option

Math 7.2 through Fulton Virtual School in Spring 2023. (cost-\$225) This option is teacher supported, but asynchronous and outside of the school day.

Math 7.2 through Fulton Virtual School in Summer 2023. (cost-\$225) This option is teacher supported, but asynchronous.

You can print a copy of your answer after you submit

Submit

6ENH letter

review course recommendations in the spring.

Please **complete this FORM by Jan. 2** to let us know whether your student will continue with the state recommended course for next year (Math 7/Math 7 Enhanced) or if you are interested in one of the options above for acceleration. Fulton Virtual Courses begin on January 4, 2023.

Rest assured your student will receive any additional instruction needed to transition to the new standards. Next year's instruction will include specific transition content at each grade level to ensure the seamless continuance of strong mathematics instruction to create a solid mathematics foundation.

Please visit Fulton County Schools website at <https://www.fultonschools.org/Page/26474> to view the videos from the GaDOE about Georgia's K-12 Math Standards, and Fulton's Mathematics Department detailing our local implementation plans and math pathway guidance.

Join us for a live Microsoft Teams meeting for an overview of this information at **6:00 PM on Monday, Dec. 12**.
Meeting Link: [Math Pathways for 6 Enhanced students](#)

Sincerely,

Thank you for coming!